

(*Supplement to the Journal of the Council for Scientific and Industrial Research, November, 1940.*)

COMMONWEALTH



OF AUSTRALIA

JOURNAL

OF

THE COUNCIL FOR SCIENTIFIC

AND

INDUSTRIAL RESEARCH

VOLUME 13

1940

Editor: G. A. COOK, M.Sc., B.M.E.

H. E. DAW, Government Printer, Melbourne.

INDEX TO VOLUME 13.

	PAGE
Addressograph Machine	33
Advisory Service in the United States of America	316
Aircraft, Australian Timbers for	61
Alsifilm—A Substitute for Mica	219
Anthelmintics—	
<i>See also</i> Copper Sulphate and Nicotine Sulphate.	
<i>See also</i> Phenothiazine.	
Examination of Compounds related to Phenothiazine	173
Field Trials, Comparing Various	81
Lentin	87
Bald, J. G., and Norris, D. O.—Effect of the Latent Virus (Virus X) on the Yield of Potatoes	252
Bearings Research	221, 313
Blackberry, Control of	178
Black Scour— <i>See</i> Sheep Parasites—Trichostrongyles.	
Blowfly Investigations— <i>See</i> Sheep Blowfly Investigations.	
Boron Deficiency Symptoms on Pine Seedlings in Water Culture	186
Bowden, F. P., and Werner, H. W.—Manufacture of Bearings and their Micro and X-Ray Examination	313
Bracken, Control of	178
Bulrushes— <i>See</i> Cumbungi.	
Butter Boxes, New Casein Spray for	165
Carn, K. G.— <i>See</i> Cashmore, A. B., and Carn, K. G.	
Casein Spray for Butter Boxes	165
Cashmore, A. B., and Carn, K. G.—Skeleton Weed, <i>Chondrilla juncea</i> L., Experiments with Weed-killers	74
Cattle Breeding	7
Cattle Diseases—Mastitis	19
Cattle, Polledness in	7
Cholesterol, Isolation of, from Wool Wax	273
<i>Chondrilla juncea</i> — <i>See</i> Skeleton Weed.	
Citronella Oil as Blowfly Repellent	65
Clays— <i>See</i> Soils.	
Copper Sulphate and Nicotine Sulphate as an Anthelmintic	81, 169
Correspondence—Preparation of a Wood Sample for Chemical Analysis ..	222
Couchman, J. F.—Examination of the Chemical Differences between Chemically and Bacterially Retted Flax Straw and Fibre	199
Cumbungi, Control of	1
Dadswell, H. E., and Ellis, D. J.—Contributions to the Study of the Cell Wall—	
1. Methods for Demonstrating Lignin Distribution in Wood	44
2. Investigation of Delignification using Thin Cross Sections of Various Timbers	129
3. Fibre-bonding Materials and their Importance in Pulp	290
<i>Diplodia pinea</i> , Pines infected with	191
Dried Fruits—	
Grant for Investigations from Commonwealth Dried Fruits Control Board	225
Vine Ash in Dipping Sultanas	181

(Supplement to the Journal of the Council for Scientific and
Industrial Research, November, 1940.)

ii

INDEX—continued.

	PAGE
"Dungalear," Field Trials at	261, 266
Earl, J. C.—See Tow, A. J., and Earl, J. C.	
Ellis, D. J.—See Dadswell, H. E., and Ellis, D. J.	
Entomology, Economic, Division of—Scientific Papers published in outside Journals	90
Erosion Survey—See Soil Survey.	
<i>Eucalyptus regnans</i> —	
Alkaline Extraction of Wood of	115
Isolation of Fibre-bonding Material from the Holocellulose of	299
Fertilizers, Australian, Zinc Content of	255
Fisheries Investigations—	
Recent Results (March, 1940)	161
Work in Western Australia	221
Fitzgerald, J. S.—See Ratcliffe, F. N., Gay, F. J., and Fitzgerald, J. S.	
Flax Industry in Australia	24
Flax Retting	195, 199
Flax Retting Effluents	247
Fruit Juices, Laboratory for Work on	55
Garthside, S.—Grant from Hero Fund	165
Gay, F. J.—See also Ratcliffe, F. N., Gay, F. J., and Fitzgerald, J. S.	
Gay, F. J., and Greaves, T—Population of a Mound Colony of <i>Coptotermes lacteus</i> (Frogg.)	145
Gill, D. A., and Graham, N. P. H.—Studies on Fly Strike in Merino Sheep—	
4. Effect of Fly Strike on Reproduction	261
5. Review of Results obtained by the Mules Operation for the Prevention of Crutch Strike in the Trial at "Dungalear," N.S.W.	266
Gordon, H. McL.—Anthelmintic Efficiency of Lentin (Merek) against <i>Oesophagostomum columbianum</i>	87
Gordon, H. McL.—Anthelmintic Efficiency of Phenothiazine against Immature <i>Haemonchus contortus</i>	245
Gordon, H. McL.—Passage of Phenothiazine through the Alimentary Canal of the Sheep	240
Gordon, H. McL.—Studies on Phenothiazine as an Anthelmintic. Comparison of the Efficiency of Finely and Coarsely Ground Phenothiazine against <i>Oesophagostomum columbianum</i>	85
Gordon, H. McL.—Treatment of Trichostrongylosis (Black Scour) with Copper Sulphate and Nicotine Sulphate	169
Gordon, H. McL., and Lipson, M.—Preliminary Examination of the Anthelmintic Efficiency of Certain Compounds related to Phenothiazine	173
Gordon, H. McL., and Whitten, L. K.—Field Trial comparing Phenothiazine, Tetrachlorethylene Emulsion, and Copper Sulphate and Nicotine Sulphate Mixture for the treatment of Trichostrongylosis	81
Graham, N. P. H.—See Gill, D. A., and Graham, N. P. H.	
Greaves, T.—	
See Gay, F. J., and Greaves, T.	
See Ratcliffe, F. N., and Greaves, T.	
Gregory, J. N.—X-Rays and Timber Defects	310
<i>Haemonchus contortus</i> —See Sheep Parasites— <i>Haemonchus contortus</i> .	

INDEX—*continued.*

PAGE	
Hall, D. L.— <i>See</i> Lennox, F. G., and Hall, D. L.	
Hicks, E. W., and Mellor, J. D.—Note on the Resistance of Wrapping Materials to the Passage of Water Vapour	278
Hoary Cress	107
Hosking, J. E.—Soil Clay Mineralogy of Some Australian Soils developed on Granitic and Basaltic Parent Material	206
Industrial Chemistry, Division of—	
New Laboratory	164
Staff Appointments	218
Irrigation Channels, Control of Cumbungi in	1
Kauzal, G. P.—Experiments on the Recovery of Sheep Nematode Larvae from Pastures	95
Kelley, R. B.—Polledness in Cattle	7
Kew Gardens, Australian Liaison Officer at	31
Laboratories of the Council—	
Division of Economic Entomology—Conditioning Insectary	225
Division of Industrial Chemistry	164
Fruit Juices Investigation	55
Lamb Marking—Protective Dressings	65
Land Use Work— <i>See</i> Soil Survey.	
Lennox, F. G., and Hall, D. L.—Use of Oil of Citronella for the Protection of Lambs against Blowfly Strike	65
Lentin as an Anthelmintic	87
<i>Lepidium draba</i> — <i>See</i> Hoary Cress.	
Lignin—	
Distribution of, in Wood	44
Removal of, from Thin Cross Sections of Timbers	115
Lipson, M.—Chemical Investigations on Wool Wax	273
Lipson, M.— <i>See also</i> Gordon, H. McL., and Lipson, M.	
Lubrication and Bearings Research	221
<i>Lucilia cuprina</i> , Repellents for	65
Ludbrook, W. V.—Boron Deficiency Symptoms on Pine Seedlings in Water Culture	186
Ludbrook, W. V.— <i>See also</i> Walters, D. V., and Ludbrook, W. V.	
Ludbrook, W. V., and White, N. H.—Observations and Experiments on Diplodia Die-back of Pines at Canberra, A.C.T.	191
Mackney, A. W.—Attempt to Isolate the Fibre-bonding Material from the Holocellulose of <i>E. regnans</i> F. v. M.	299
Mackney, A. W.—Study of the Alkaline Extraction of Wood. I. Effects of Hot Alkaline Treatments on <i>E. regnans</i> F. v. M.	115
Mailing List, Mechanization of	33
Mastitis— <i>See</i> Cattle Diseases—Mastitis.	
Mellor, J. D.— <i>See</i> Hicks, E. W., and Mellor, J. D.	
Mica Substitute—Alsifilm	219
Mules' Operation, Studies of Effect of	261, 266
Munro, A. M.—Preliminary Study of the Chemical Retting of Linen Flax	195
Munro, A. M.—Treatment and Disposal of Flax Retting Effluents	247
Nematode Larvae, Recovery from Pastures	95
Nicholls, F. G.—The Mechanization of the Council's Mailing List	33

(*Supplement to the Journal of the Council for Scientific and Industrial Research, November, 1940.*)

INDEX—*continued.*

	PAGE
Nicotine Sulphate— <i>See</i> Copper Sulphate and Nicotine Sulphate.	
Nodule Worm— <i>See</i> Sheep Parasites— <i>Oesophagostomum columbianum.</i>	
Norris, D. O.— <i>See</i> Bald, J. G., and Norris, D. O.	
Obituary—Tonnoir, A. L.	163
<i>Oesophagostomum columbianum</i> — <i>See</i> Sheep Parasites— <i>Oesophagostomum columbianum.</i>	
Orton, E. C.—Vine Ash in Dipping Sultanas	181
Papers, Wrapping— <i>See</i> Wrapping Materials.	
Pemberton, E. J., and Prunster, R. W.—Survey of the Problem of Hoary Cress (<i>Lepidium draba</i> , L.) as a Weed in Victoria	107
Phenothiazine, Anthelmintic Efficiency of Compounds Related to	173
Phenothiazine as an Anthelmintic	81, 85, 240, 245
Pilchard Fishing	161
Pines—	
Boron Deficiency Symptoms on Seedlings in Water Culture	186
Diplodia Die-back of	191
Polledness, Inheritance of	7
Potash from Vine Ash	181
Potato Virus	252
Prickly Pear Board, Disbandment of	60
Prunster, R. W.—Control of Cumbungi in Irrigation Channels	1
Prunster, R. W.—Note on the Control of Blackberry, Watsonia, Bracken, and Ragwort in Victoria	178
Prunster, R. W.— <i>See also</i> Pemberton, E. J., and Prunster, R. W.	
Publications of the Council—	
Forthcoming	63, 168, 227, 320
Recent	62, 167, 225, 317
Publications of the Council's Officers in Outside Journals—	
Papers from the Division of Economic Entomology	90
Radio Research Board—Twelfth Annual Report	305
Ragwort, Control of	178
Ratcliffe, F. N., Gay, F. J., and Fitzgerald, J. S.—Wheat Weevils and their Control: Summary of Existing Information	229
Ratcliffe, F. N., and Greaves, T.—Subterranean Foraging Galleries of <i>Coptotermes lacteus</i> (Frogg.)	150
Reviews—	
“Breeding of Herbage Plants in Scandinavia and Finland”	224
“Grassland Investigations in Australia”	223
“Plant Hormones and their Practical Importance in Horticulture”	59
Sheep Blowfly Investigations—	
Conditioning Insectary	225
Mules' Operation, Studies of Effect of	261, 266
Staff Changes	62
Use of Oil of Citronella for Protection of Lambs against Blowfly Strike	65
Sheep Diseases—	
Black Scour— <i>See</i> Sheep Parasites—Trichostrongyles.	
Toxaemic Jaundice	58

INDEX—continued.

	PAGE
Sheep Parasites—	
<i>See also</i> Anthelmintics.	
<i>Haemonchus contortus</i> , Immature, Phenothiazine for .. .	245
Nematodes, Recovery of Larvae from Pastures .. .	95
Nodule worm— <i>See Sheep Parasites—Oesophagostomum columbianum.</i>	
<i>Oesophagostomum columbianum</i> , Lentin for .. .	87
<i>Oesophagostomum columbianum</i> , Phenothiazine for .. .	85
<i>Oesophagostomum venulosum</i> .. .	81
Stomach Worm— <i>See Sheep Parasites—Haemonchus contortus.</i>	
Trichostrongyles, Copper Sulphate and Nicotine Sulphate for .. .	169
Trichostrongyles, Field Trial using Various Anthelmintics against .. .	81
Skeleton Weed, Experiments with Weed-killers .. .	74
Soil Clay Mineralogy of Some Australian Soils Developed on Granitic and Basaltic Parent Material .. .	206
Soil Survey, Erosion Survey, and Land Use Work in America .. .	138
Stomach Worm— <i>See Sheep Parasites—Haemonchus contortus.</i>	
Taylor, J. K.—Soil Survey, Erosion Survey, and Land Use Work in America	138
Termites—	
<i>Coptotermes lacteus</i> .. .	145, 150
<i>Eutermes exitiosus</i> .. .	145, 150
Tetraethylmethane as an Anthelmintic .. .	81
Timber, Chemical Composition—	
Contributions to the Study of the Cell Wall .. .	44, 129, 290
Isolation of Fibre-bonding Material from Holocellulose .. .	299
Study of the Alkaline Extraction of Wood .. .	115
Timber Defects, X-Ray Examination for .. .	310
Timber for Aircraft .. .	61
Timber Structure—Contributions to the Study of the Cell Wall ..	44, 129, 290
Tin, Electro-deposition of .. .	315
Tobaccos, Chemical Classification of .. .	281
Tonnoir, A. L.: Obituary .. .	163
Tow, A. J., and Earl, J. C.—Chemical Classification of Tobaccos, with Special Reference to the Problems of Australian-grown Tobacco ..	281
Toxaemic Jaundice— <i>See Sheep Diseases—Toxaemic Jaundice.</i>	
Trichostrongyles— <i>See Sheep Parasites—Trichostrongyles.</i>	
Tuna Fishing .. .	161
<i>Typha</i> spp.— <i>See Cumbungi.</i>	
United States of America—	
New Type of Advisory Service in .. .	316
Research by Manufacturers in .. .	57
Soil Surveying in .. .	138
Vine Ash in Dipping Sultanas .. .	181
Vines, "Dying," in the Murray Valley .. .	183
Walkley, A.—Zinc Content of Some Australian Fertilizers .. .	255
Walters, D. V., and Ludbrook, W. V.—"Dying Vines" in the Murray Valley	183
Watsonia, Control of .. .	178
Weed-killers, Chemical .. .	74, 107, 178

(*Supplement to the Journal of the Council for Scientific and Industrial Research*, November, 1940.)

INDEX—*continued.*

	PAGE
Weevils in Wheat	217, 229
Worner, H. W.— <i>See</i> Bowden, F. P., and Worner, H. W.	
Western Australia, Fisheries Work in	221
Wheat Weevils, Control of	217, 220
White, N. H.— <i>See also</i> Ludbrook, W. V., and White, N. H.	
Whitten, L. K.— <i>See</i> Gordon, H. McL., and Whitten, L. K.	
Wood— <i>See</i> Timber.	
Wood Sample for Chemical Analysis, Preparation of	222
Wool Wax, Chemical Investigations on	273
Worms in Sheep— <i>See</i> Sheep Parasites.	
Wrapping Materials, Resistance of, to the Passage of Water Vapour ..	278
X-Ray Examination—	
Of Bearings	313
Of Soils	206
Of Timbers for Defects	310
Zinc Content of Australian Fertilizers	255